

### **AMENDMENTS TO THE SPECIFICATION**

Please amend paragraph 005 of the specification as follows in order to correct a minor typographical error:

[005] Automatic translation code generation would provide the data requested by the client in an appropriate data format and allow transfer of only the relevant data [[ma]], thus saving bandwidth. One example of a known code generator is described in Christian Georgescu, "Code Generation Templates Using XML and XSL", C/C++ Users Journal, January 2002, p. 6-19. In Georgescu, an implementation of XML or XSL for Java and C++ code generation is discussed. These code generators allow generation of C++ or Java computer code from a data set of a different data format. A meta-model of the provided data provides a structure for an information model that comprises data in XML-format. Using the meta-model, a design logic may be coded in XSL for generating implementation logic that allows a code generator to code the information model into a different data format without manual labour.